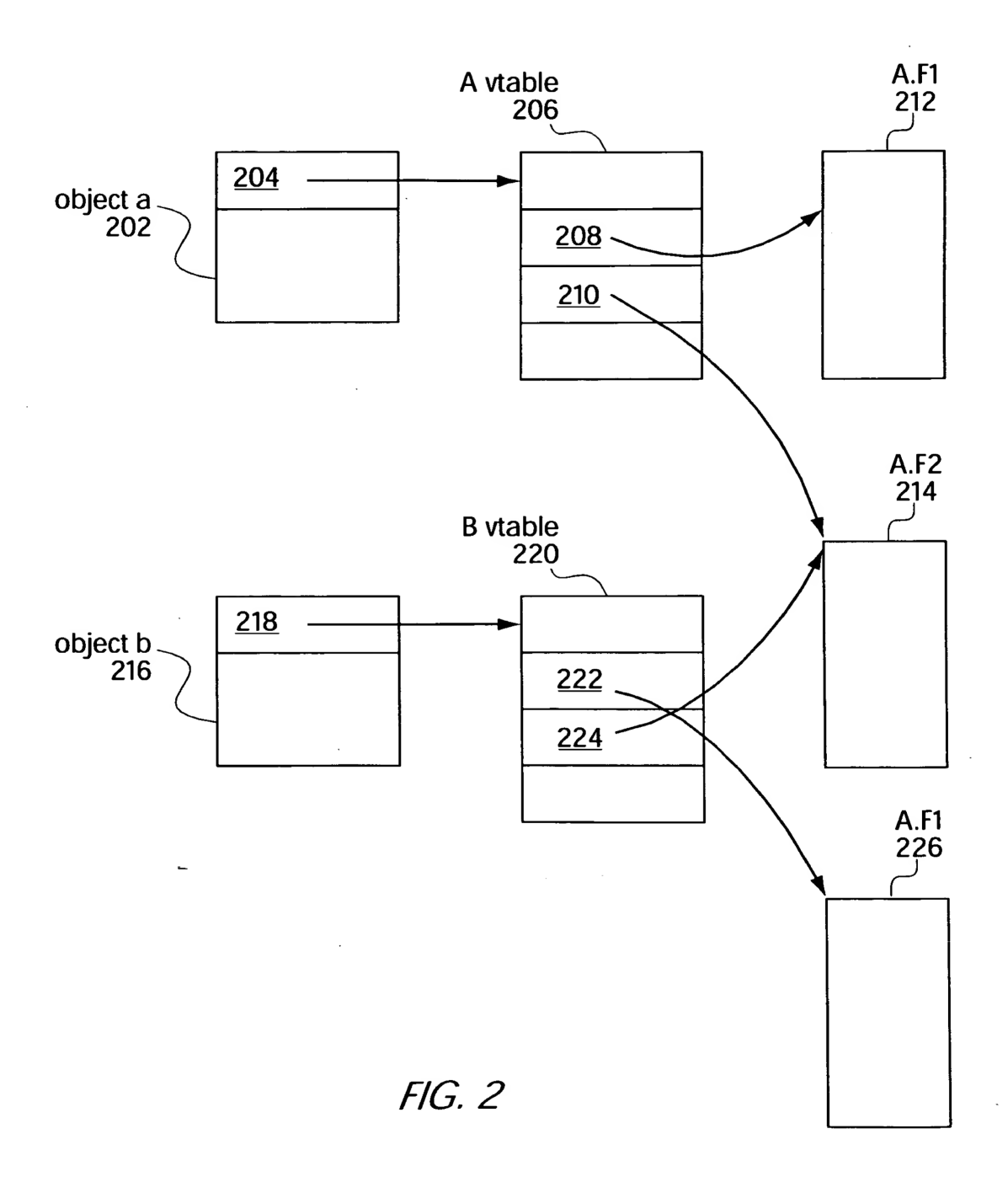
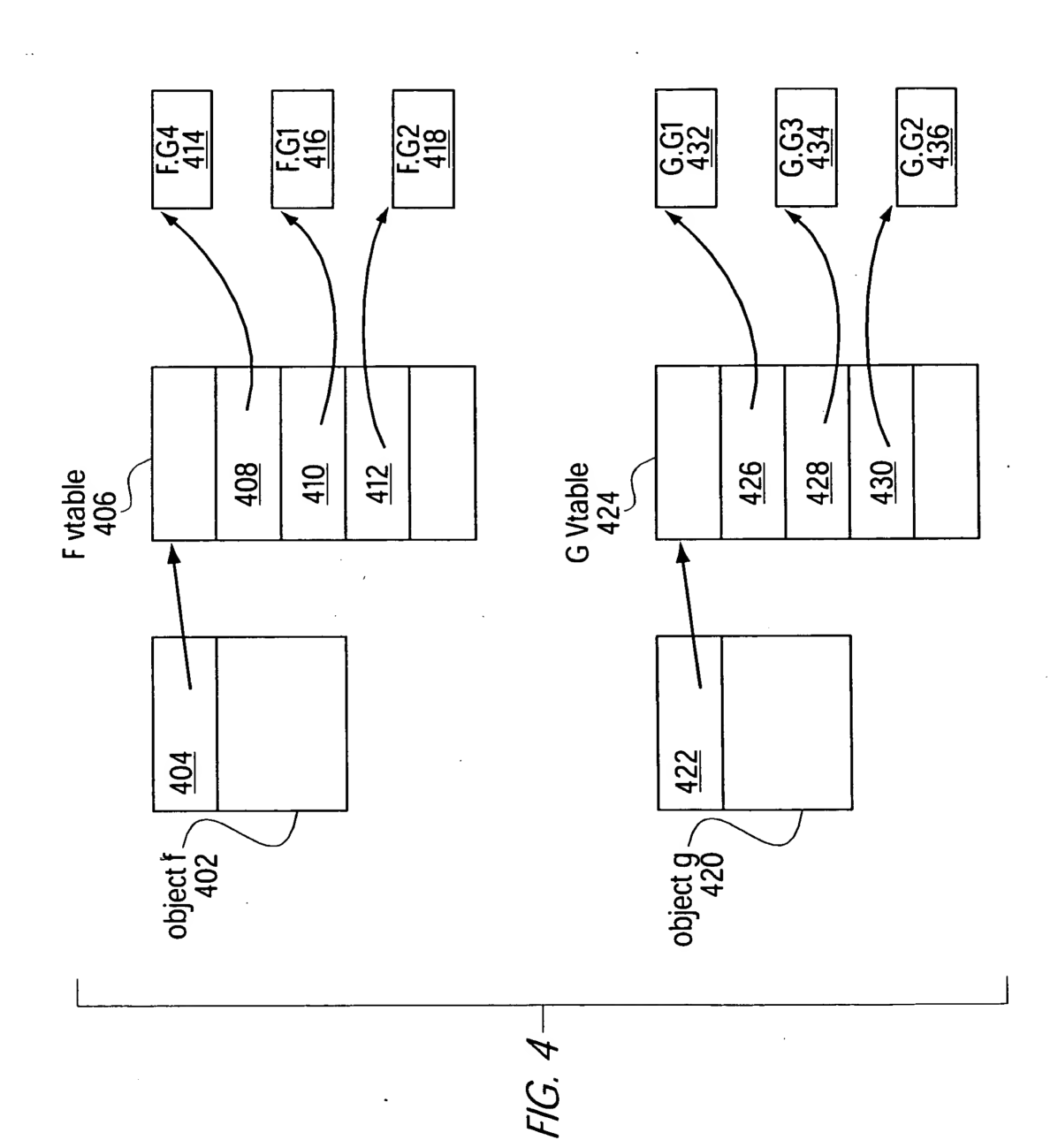
```
class A {
  void F1(int) {
    System.out.println("A.F1");
  }
  void F2() {...}
}
                            class B extends A {
void F1(int) {
    System.out.println("B.F1");
}
FIG. 1
                            class C {
                                static void F3(A aa) {
                                    aa.F1(0);
                                public static void main(String args[]) {
                                    a = new A();
                106 -
                                    b = new B()
                                    F3(a);
                                    F3(b);
```



```
interface D {
    void G1 (int);
    float G2(float, int);
}
           interface E{
   void G1 (int);
   void G3 (int);
}
               class F implements D {
void G4();
void G1() {
    System.out.println(F.G1);
}
float G2(float, int);
               class G implements D, E {
                  void G1() {
                      System.out.println(G.G1);
                  }
void G3(int);
   308 -
                  float G2(float, int);
```

```
class H {
    static void G4 (D d) {
        d.G1(0);
    }
    public static void main (String args[]) {
        f = new F();
        g = new G();
        G4 ((D)f);
        G4 ((D)g);
    }
}
```



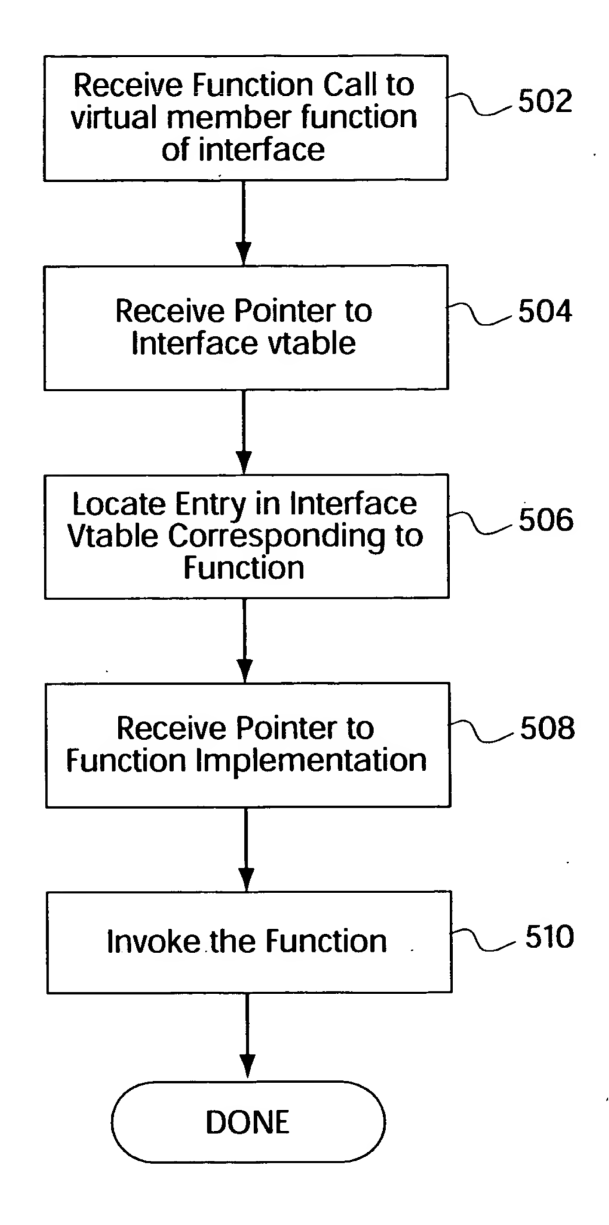


FIG. 5

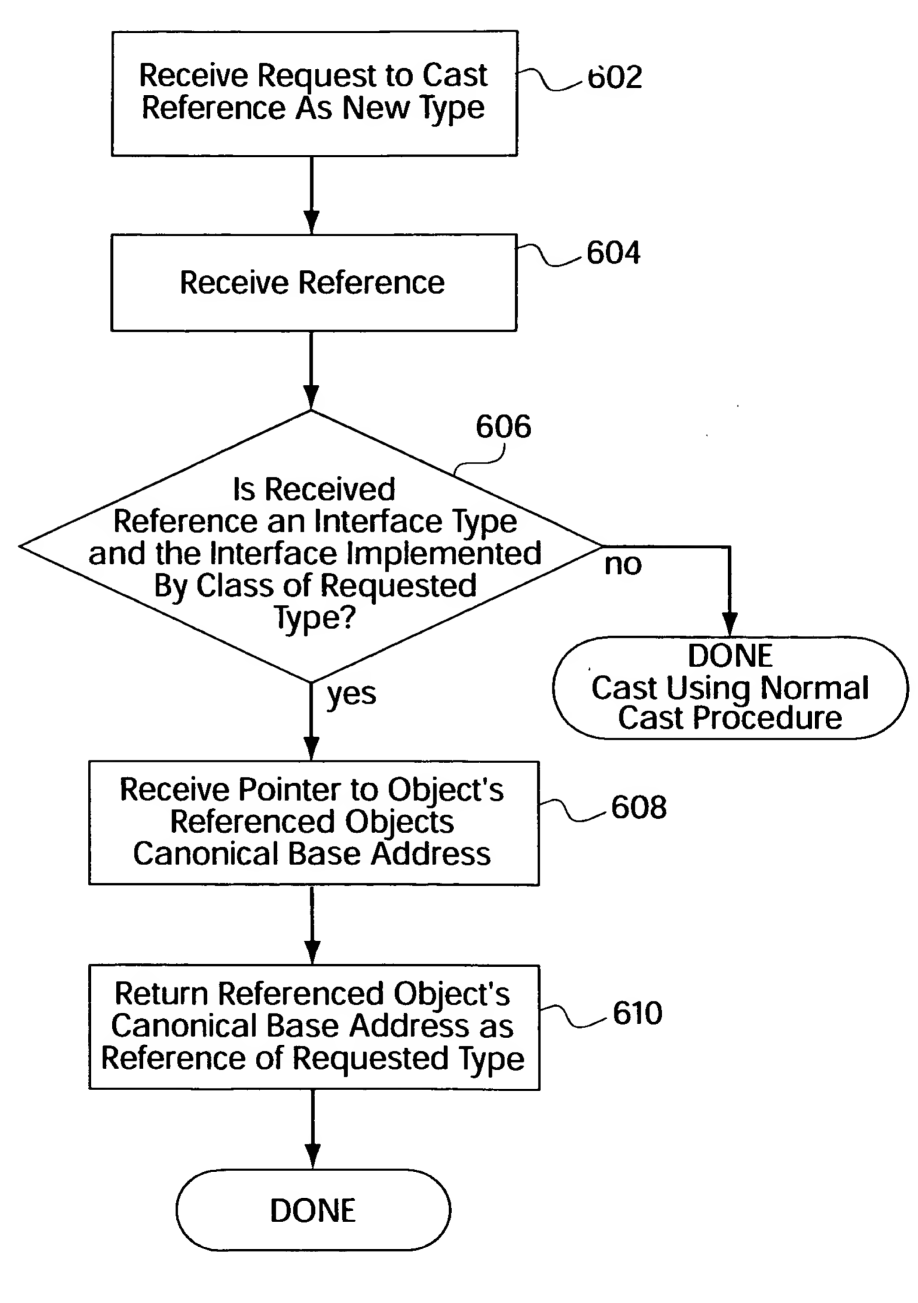


FIG. 6

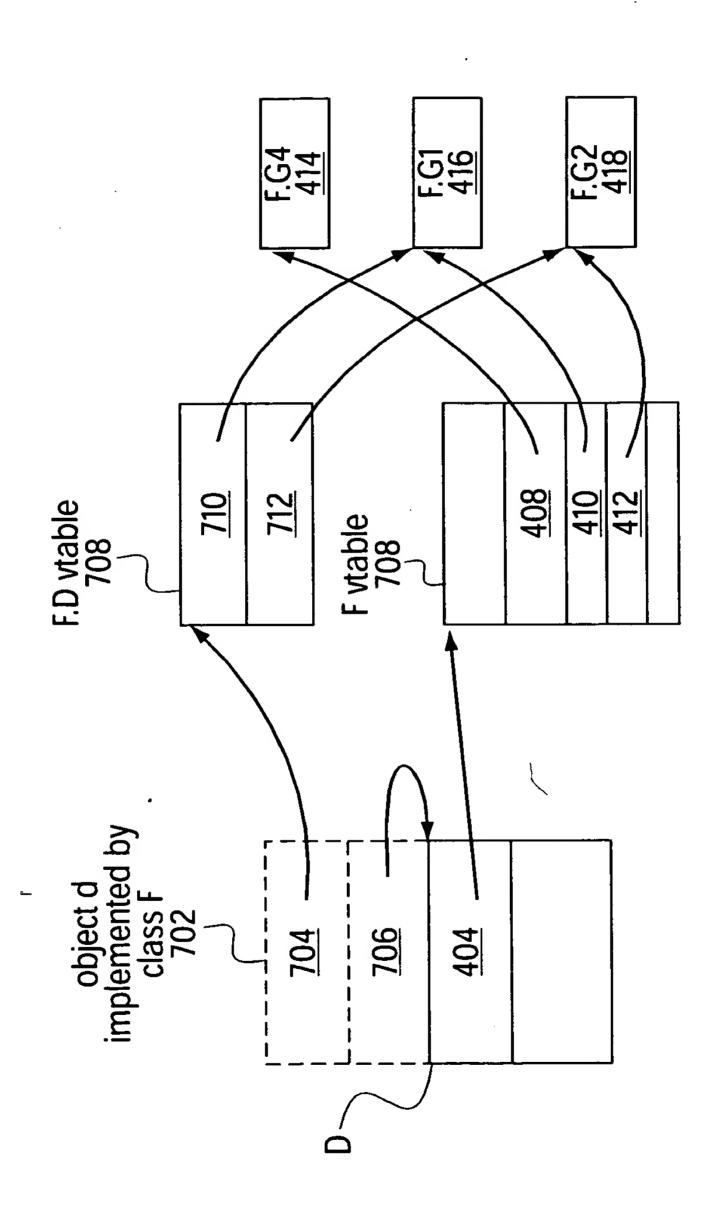


FIG. 7a

:..

